## APPLICATION PROCEDURES NROTC MIDSHIPMEN SEEKING SELECTION TO NAVAL SPECIAL WARFARE

1. MILPERSMAN 1210-220 (NAVAL SPECIAL WARFARE OFFICER) discusses personnel aspects of the Naval Special Warfare (SEAL) program. It describes application procedures, training, insignia, qualification, and requalification within this program. CNET P1533/3, Chapter 9, NROTC Administrative Manual, refers to the application procedures for NROTC midshipmen seeking selection to Naval Special Warfare.

## 2. Eligibility.

- a. SEAL applicants must be eligible for a SECRET clearance based on a DD 398-2, Personnel Security Questionnaire National Agency Checklist (NAC).
- b. The applicant should be 28 years of age or less as of application receipt date in DCNO N131H (except officers with previous enlisted SEAL experience).
- c. He must agree to serve on active duty for a period of 3 years or until completion of previously acquired minimum service obligated service, whichever is longer, subsequent to successful completion of training. No additional service obligation is incurred if involuntary disenrolled because of disqualification. Member would then serve on active duty until completion of prior minimum service obligation.
- d. Meet medical standards as specified in the NAVMED P-117, Manual of Medical Department, Article 15-66.
- e. Satisfactorily complete physical screening test outlined in MILPERSMAN 1220-190.

- 3. Application Package. The following items are the requirements for a complete application package for initial training:
  - a. NROTC/ECP Duty Recommendation Transmittal Letter.
  - b. Report of Screening (MILPERSMAN 1220 Exhibit 3).
  - c. Unofficial transcript
  - d. SF-88
  - e. SF-93
- f. Photograph (optional). If a photo is submitted, the member must be in uniform (with or without cover) and should be full or 3/4 length.
- g. Letters of Recommendation (optional). It is highly encouraged to include letters of recommendation from Senior Military Officers, Local Community Officials, and/or School/University Officials.